



12TH ANNUAL BUILDING CODES EDUCATION CONFERENCE

MARCH 27 – 30, 2017
Gran Tree Inn – Bozeman, MT

ONLINE REGISTRATION

<https://dliedsafety.regfox.com/12th-annual-education-conference>

PARKING INFORMATION

Parking space is limited in the Gran Tree Inn's parking lot, so please use the large lot located next door at the Holiday Inn as overflow parking.

LODGING INFORMATION

Room blocks are available at the Best Western Gran Tree Inn (www.bestwestern.com) – promo code “**BC0417**” and the Holiday Inn (www.hibozeman.com) – promo code “**BCC**” at the discounted government rate. Space is limited and fills up fast. Be sure register for accommodations before the room blocks close on March 3, 2017.

CONTINUING EDUCATION CREDITS

All courses offered at the conference are approved for continuing education credits. ICC and CCC courses will report your AIA credits for you if you provide your AIA number on the course sign in sheets. All other AIA credits will be self-reported. The certificates issued for most of the courses offered at the conference will qualify for State Board of Architects licensing CE. Please be advised that the amount of CEUs awarded very slightly by provider.

THE CONFERENCE LOCATIONS

Due to the continued success of the conference, the meeting space available in one hotel simply can no longer support the growing number of participants that come to the conference. Therefore, we have had to acquire additional meeting space at the Holiday Inn, which is located directly adjacent to the Gran Tree Inn. Please pay close attention to the signs that will be posted around the Gran Tree Inn indicating which courses are being held at the Holiday Inn.

VENDOR EXPO AND SOCIAL

The Tuesday evening Expo/Social event has continued to be a success and grows in popularity as the years progress. Do not miss this opportunity to network with hundreds of professionals operating in the fields of architecture, engineering, residential building, and commercial contracting. The Expo will also be well attended by Fire and Code Officials.

The Expo will be held on Tuesday March 28, 2017 from 1:30pm to 6:30pm.
Prizes will be given away and Hors d'oeuvres and refreshments will be served during the event.

CONTACT INFORMATION

Carrie Baker: (406) 841-2016 or cbaker@mt.gov



BUILDING CODES EDUCATION CONFERENCE COURSES

This conference is presented for Design Professionals, Building Code Officials, Fire Officials, Residential Builders, Commercial Contractors, Inspectors, and other professionals interested in learning about building codes and other related topics.

Monday March 27, 2017

FIRE ALARM PLAN REVIEW

JOHN SWANSON – FULL DAY

This full day course will provide building and fire code officials, fire alarm designers, and fire alarm contractors with the necessary information to ensure a compliant installation in accordance with the International Fire Code and the NFPA 72. Topics addressed in this course cover what documentation should be submitted to the Authority Having Jurisdiction (AHJ), and what should be identified on the fire alarm plans; various calculations including the battery and voltage drop; power supply requirements, proper installation of initiating devices, and notification appliances depending on construction features. There will also be a segment on emergency voice alarm communication systems. **In addition to providing education credit and providing a class certificate to building and fire code officials, this course also qualifies as State of Montana Fire Protection License continuing education credits.**

2012 IRC SITES, SOILS, FOOTINGS, FOUNDATIONS, AND LOCATIONS ON THE LOT

STEVE THOMAS – FULL DAY

In this full day course, Steve Thomas will provide in-depth training on the IRC code provisions for getting a “building out of the ground”. The seminar is applicable to all aspects of the regulatory/design/construction community, including contractors, design professionals, plans examiners, and inspectors. Topics covered in this course include soils and geotechnical reports, soil drainage, use of prescriptive tables, slabs on ground, slope requirements, basements and crawl spaces, and much more! **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 IBC BUILDING CLASSIFICATION

DOUG THORNBURG – FULL DAY

This full day course, presented by Doug Thornburg addresses the key issues of the 2012 International Building Code regarding the proper classification of buildings. The process for correctly evaluating a building for code compliance relies on a systematic approach to the determination of occupancy classification and construction type. Everything starts with the correct building classification! Participants will gain a clear understanding of how the classification process provides the groundwork for the proper application of many other important code provisions. Design professionals, building officials, and contractors will benefit greatly from the information provided in this course. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 UPC WITH MONTANA AMENDMENTS

JED SCHEUERMANN (IAPMO) – FULL DAY

This full day course, presented by Jed Scheuermann with IAPMO, will provide an overview of the 2012 UPC. Various changes from previous code editions together with an examination of existing and new plumbing provisions will be considered. All chapters of the code will be addressed. Additionally, State of Montana amendments to model code language including deletions, additions or changes will be addressed. Course materials will include specifications, drawings and photographs of installations and concepts regulated by the UPC. **In addition to providing education credit**



and providing a class certificate to building officials and inspectors, the certificate issued with this class qualifies as continuing education credits for the State of Montana Board of Plumbers.

2012 IBC SPECIAL INSPECTIONS: ADMINISTRATION & APPLICATION

SANDRA HYDE – FULL DAY

In this full day course, Sandra Hyde, PE, Senior Staff Engineer from ICC will provide design professionals, building officials, inspectors, and contractors with an understanding of the IBC 2012 Special Inspections process. In the aftermath of extreme natural events such as earthquakes, high wind events, and large hail storms, the most common contributing factor to significant structural damage and building failure is construction that fails to comply with codes, standards and design documents. Having specialized oversight and increasing inspection frequency, duration and detail during the construction process helps mitigate construction issues. This course gives detail to oversight and increased inspection requirements, and contains the requirements involving special inspection within the International Building Code, descriptions of the required special inspections, and information on creating a special inspection program. The guidance in this course is based on recommended practices and the consensus of building officials, design professionals, and inspection and testing agencies. Duties and responsibilities of the special inspector, building official, project owner, engineer or architect of record and contractor are defined. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

Tuesday March 28, 2017

INSPECTION, MAINTENANCE, AND TESTING - FIRE ALARM SYSTEMS

JOHN SWANSON – HALF DAY (AM)

During this half-day course, building and fire code officials, fire alarm designers, and fire alarm contractors will learn the necessary information contained in the International Fire Code and Chapter 14 of the NFPA 72 in order to ensure a fire alarm system is inspected, tested, and maintained to ensure proper working order over time. The course will also cover some of the more common causes of nuisance fire alarms plaguing fire departments and business owners across the country and how it relates to inspection, testing and maintenance. **In addition to providing education credit and providing a class certificate to building and fire code officials, this course qualifies as State of Montana Fire Protection License continuing education credits.**

CARBON MONOXIDE REQUIREMENTS

JOHN SWANSON – HALF DAY (PM)

This half-day course, presented by John Swanson, will provide building and fire code officials, and contractors the necessary information to interpret, apply and enforce the carbon monoxide requirements from the IBC, IFC and IRC. In many cases, the CO detection system will interface with a building fire alarm system. The training will cover how CO systems should interface with the fire alarm system, where CO detection must be provided based on occupancy, the difference between a carbon monoxide (temporal 4) signal vs. fire alarm (temporal 3) signal, and how to integrate CO systems with an emergency voice alarm communication system. **In addition to providing education credit and providing a class certificate to building and fire code officials this course qualifies as State of Montana Fire Protection License continuing education credits.**

CONTINUED USE, AND RE-USE OF EXISTING BUILDINGS

STEVE THOMAS – HALF DAY (AM)

During this half-day course, Steve Thomas addresses the relationship of the IBC to existing buildings, as well as the use of the International Existing Building Code (IEBC). The presentation will focus on the fundamental requirements of Chapter 34 in the IBC that are placed on an existing structure that undergoes repair work, alteration, renovation activity, or construction of an addition, and the effect of a change in the building's occupancy classification. This class is essential to code officials, inspectors, design professionals, and contractors who deal in the existing building arena. There will be a discussion on the "compliance alternatives" methods of Section 3409 in addition to addressing topics on regulations of additions,



alterations and repairs, changes of occupancy considerations, compliance alternatives and application of the IEBC. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

STEVE AND DOUG SHOW

STEVE THOMAS AND DOUG THORNBURG – HALF DAY (PM)

Back by popular demand, Steve Thomas and Doug Thornburg will again regale us with their superior code knowledge while answering YOUR burning questions about the Residential (IRC) and Commercial (IBC) codes. If you register for this class, please submit your questions in writing on the paper registration form, or on the online form so that we can compile a good group of great questions containing your best “what if” questions or even your “I know I’m right and everyone else is just wrong” questions. Our moderator, Carrie Baker, will keep the action moving in class as we are all mesmerized by Steve and Doug’s mind-altering, life changing, Nobel-prize winning answers!

2012 IRC STRUCTURAL UPDATE

SANDRA HYDE – HALF DAY (AM)

Sandra Hyde, PE, Senior Staff Engineer from ICC will provide design professionals, building officials, inspectors, and contractors with an understanding of the design and construction of one and two-family dwellings and townhouses in this half-day course. There have been significant changes made to the International Residential Code since the 2009 edition. This seminar highlights many of the differences between the 2009 and 2012 editions. The scope of the IRC requires compliance with the International Building Code. This course will identify important changes in the IRC from 2009 to 2012 edition. Participants will be presented with those changes that will most impact their use of the code. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 IBC WOOD SHEAR WALLS

SANDRA HYDE – HALF DAY (PM)

In this half-day course, Sandra Hyde, PE, Senior Staff Engineer from ICC will discuss the purpose of shear walls and will review their design and use in light-frame wood construction using the 2012 International Building Code, 2008 Special Design Provisions for Wind and Seismic (2008 SDPWS) and 2012 National Design Standard. Topics include shear wall design, diaphragms, chords, collectors and anchorage, and determining when prescriptive braced wall panels vs. engineered shear walls are used. Design professionals, building officials, builders and inspectors will find great value in this popular course. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2017 NEC – SOLAR PV

MITCH HEGMAN – HALF DAY (AM)

In this half-day code course, Mitch Hegman will focus on the primary changes, additions and deletions, and implications of Article 690 (Solar PV Systems) in the 2017 NEC. Significant changes have occurred in this cycle of Code and include complete modification of grounding requirements, new requirements for rapid shutdown of PV systems, clarification and guidance for the purpose and location of the PV system disconnecting means, changes in allowed maximum system voltage, and an overall reduction in the scope of Article 690. This class will be of great value to anyone involved with the design, installation, or inspection of solar PV systems. **In addition to providing education credit and providing a class certificate to building and fire code officials the certificate issued with this course qualifies for four hours of Code CE credit for the Montana State Electrical Board.**

LARGER SOLAR SYSTEMS, BATTERY STORAGE, AND OTHER NEW MATERIALS

MITCH HEGMAN – HALF DAY (PM)

In this half-day code course, Mitch Hegman will provide electricians, code officials, and inspectors with information on three



new (PV-related) Articles introduced to the NEC this year, Article 691 – Large-Scale Photovoltaic Stations, Article 706 – Energy Storage Systems, and Article 710 – Stand-Alone Systems. These new Articles, and the provisions of Code, address the rapidly changing equipment, electrical system design, and installation practices – especially in matters of energy production and storage. This class will also include PV trends nationwide, and include several short industry videos on emerging technologies entering the PV market and the upcoming Code cycle. **In addition to providing education credit and providing a class certificate to building and fire code officials, the certificate issued with this course qualifies for four hours of Code CE credit for the Montana State Electrical Board.**

BUILDING IN THE WUI AND THE EFFECTS OF FUEL MITIGATION FIRESAFE MT – HALF DAY (AM)

This half-day class will start out with a discussion of how fuel mitigation projects that were performed in the Roaring Lion area in the Bitterroot Valley of Montana affected the major wildland fire that occurred there in 2016 and presents some thoughts on why some structures survived and some did not. The presentation will offer **designers, contractors and builders, and fire and building officials** an opportunity to learn about fire behavior, the current state of affairs with respect to fighting wildland fires, defining the Wildland Urban Interface (WUI), risks with respect to location and terrain, and the importance of making “wild land fire survivability” one of the major objectives during the design and construction process.

TRACPIPE CSST INSTALLATION AND CERTIFICATION COURSE JIM RIDGWAY – HALF DAY (PM)

In this half-day course, Jim Ridgway, will provide code officials, inspectors, mechanical contractors, and design professionals with training on CSST pipe sizing, proper assembly of fittings techniques, systems design and layout, and proper use of TracPipe accessories. This course is also a certification class, so attendees will receive certification cards upon successful completion of the class, which includes a short test.

Wednesday March 29, 2017

2012 IFC/IBC MEANS OF EGRESS JOHN SWANSON – FULL DAY

In this full day course, John Swanson will provide design professionals, building officials, fire officials, builders, and inspectors a fire code perspective approach to Chapter 10 of the IBC and IFC. Chapter 10 is arguably one of the most important chapters in the IBC and IFC. From community to community, means of egress violations are some of the most common orders cited by building and fire inspectors. Discussion topics will include occupant load and how to determine it based on occupancy type; exit signage and emergency lighting requirements; circumstances where two or more exits are required in a space; separation of exits when two or more are required; common paths of egress travel, travel distance limitations based on occupancy; and maintaining an unobstructed pathway to the exit discharge. **In addition to providing education credit and providing a class certificate to building and fire code officials, this course qualifies as Fire Protection License continuing education credits.**

2012 IBC ACCESSIBILITY – BASIC STEVE THOMAS – FULL DAY

During this full day course, Steve Thomas will provide design professionals, building officials, builders, and inspectors basic concepts of disabled accessible design and construction using the IBC and ICC/ANSI A117.1. The first portion of the class will discuss WHEN accessible features are required by the IBC. The remainder of the class will be devoted to HOW a building and its site is made accessible by the A117.1 Standard. This class is intended for the code user who is either new to accessible design or is in need of a refresher on the ever-changing requirements. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 IBC EXTERIOR WALL & OPENING PROTECTION

DOUG THORNBURG – HALF DAY (AM)

In this half-day course, Doug Thornburg will provide design professionals, building officials, builders, and inspectors with an understanding of the various provisions in the IBC dealing with exterior wall design and construction. Although such walls are primarily regulated due to their location on the lot, many other additional requirements are set forth in the code. Exterior bearing walls are regulated by Table 601, while the use of exterior exit stairways, exit courts and exterior areas of assisted rescue will also typically mandate some degree of fire-resistance. Other topics discussed will include, fire separation distance, multiple buildings on the same lot, type of construction, combustible materials on the exterior side of the wall, firewall termination, and much more! **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 SPECIAL BUILDING TYPES AND FEATURES

DOUG THORNBURG – HALF DAY (PM)

Based on selected provisions from Chapter 4, Doug Thornburg will provide design professionals, building officials, builders, and inspectors a focus on several special building types and features in this half-day course. High-rise buildings, underground buildings, parking garages are specialized buildings that have their own unique considerations. Atriums, stages and platforms are building features that require evaluation in a special manner due to the hazards involved. The special detailed requirements and allowances set forth throughout Chapter 4 address a variety of uses and occupancies. Specific discussion topics will include high-rise buildings, underground buildings, covered buildings, parking garages, aircraft hangers, atriums, and stages and platforms. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 INTERNATIONAL MECHANICAL CODE

JED SCHEUERMANN – HALF DAY (AM)

In this half-day course, Jed Scheuermann with IAPMO will provide an overview of the 2012 International Mechanical Code. Changes from previous edition together with consideration of new and existing mechanical provisions are considered. All chapters of the code are addressed in varying detail. Code officials, inspectors, mechanical contractors, and design professionals will gain specific knowledge of this important code used regularly in buildings. Course content will cover some specifications, diagrams of installations as well as photographs. **Each class participant will receive a certificate of attendance.**

2012 INTERNATIONAL FUEL GAS CODE

JED SCHEUERMANN – HALF DAY (PM)

In this half-day course, Jed Scheuermann with IAPMO will provide code officials, inspectors, mechanical contractors, and design professionals with an overview of fuel gas provisions found in the 2012 International Fuel Gas Code (IFGC). Concepts covered will include various installation methods and code provisions. Photographs and diagrams are used to illustrate concepts addressed and considered. **Each class participant will receive a certificate of attendance.**

Thursday March 30, 2017

2012 IBC INTERIOR FINISH

JOHN SWANSON – HALF DAY (AM)

In this half-day course, John Swanson will provide design professionals, code officials, and contractors the important concepts from Chapter 8 of the International Building Code and International Fire Code. With many different references to different standards, Chapter 8 is commonly misinterpreted and not understood. History has proven that non-compliant interior finish can have devastating consequences. In an attempt to avoid these consequences in the future, topics such



as how to determine compliant interior finish based on the occupancy, the product used and its location in the means of egress; ASTM E84-Steiner Tunnel Test; foam interior finish; upholstered furniture and mattresses and occupancy specific requirements for decorative materials are discussed. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

2012 IBC FIRE RESISTANT RATED CONSTRUCTION & FIRE PROTECTION

STEVE THOMAS – FULL DAY

During this full day course, Steve Thomas will provide design professionals, building officials, builders, and inspectors with an in-depth discussion of the fire-resistant-rated construction, Chapter 7 and 8, and fire protection, Chapter 9, provisions of the 2012 IBC. The class will include a discussion of obtainable resources available to comply with these chapters. The class also includes discussion of where fire protection systems are required to be installed. The installation standards for fire protection systems will not be discussed in this class. **The certificate issued with this class also qualifies for State Board of Architects licensing CE. Provider will report AIA credits for course attendees.**

2017 NATIONAL ELECTRIC CODE UPDATE

CLIFF SHULTZ – FULL DAY

This full-day class will cover an overview of the provisions in Chapter 1 through Chapter 4 of the 2017 National Electrical Code. The objective of the course is to explain the purpose for the code and offer discussion and insight on how to achieve code compliance relative to the NFPA 70. This course will utilize a Power point presentation of the IAEI “Analysis of Changes” 2017 NEC edition. To achieve the optimum benefit from the class, it is suggested that attendees bring a 2017 National Electrical Code and the “Analysis of Changes 2017 edition”. These books ARE NOT provided by the class but can be purchased online at www.iaei.org/. **This course is approved for 8 Hours of Code related CEU for the renewal of Montana State Electrical License.**

RESIDENTIAL ENERGY CODE: CHALLENGES AND ENFORCEMENT PERSPECTIVES

DALE HORTON – HALF DAY (AM)

In this half-day session, Dale Horton will provide a review to builders, designers, contractors, and building officials/inspectors of the most challenging aspects of the current state residential energy code and preview the changes in the recently finalized most recent edition of the International Energy Conservation Code. The session will also include a panel of code officials to discuss interpretation and enforcement practices in local jurisdictions in Montana. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

COMMERCIAL ENERGY CODE AND LIGHTING

DALE HORTON AND STACIE PETERSON – HALF DAY (PM)

This half-day course will focus on key lighting provisions of the current state commercial energy code. Architects, builders, designers, contractors, and building officials/inspectors will learn important design practices such as daylighting, controls, LED fixtures, and modeling as these items are discussed in terms of best practices and the energy code. Presenters: Dale Horton, Architect and Stacie Peterson, Engineer of NCAT, and the staff of the Integrated Design Lab at MSU. **The certificate issued with this class qualifies for ICC education credit and qualifies for Montana State Board of Architects licensing CE. Additionally, provider will report AIA credits for course attendees providing proper documentation.**

	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5
MONDAY, MARCH 27TH					
8AM - 12PM	Fire Alarm Plan Review Class	IRC Sites, Soils, Footings, Foundations, and Locations on the Lot	IBC Building Classification	2012 Uniform Plumbing Code Overview with Montana Amendments	IBC Special Inspections 2012 Structural Class
LUNCH 12PM - 1PM					
1PM - 5PM	Fire Alarm Plan Review Class (Continued)	IRC Sites, Soils, Footings, Foundations, and Locations on the Lot (Continued)	IBC Building Classification (Continued)	2012 Uniform Plumbing Code Overview with Montana Amendments (Continued)	IBC Special Inspections 2012 Structural Class (Continued)
TUESDAY, MARCH 28TH					
8AM - 12PM	Inspection, Maintenance, and Testing - Fire Alarm Systems	Continued Use and Re-Use of Existing Buildings	IRC Structural Update Class	2017 NEC Solar PV	WUI – Building in, and Fuel Mitigation
LUNCH 12PM - 1PM					
1PM - 5PM	Carbon Monoxide Requirements	Steve and Doug Show	IBC Wood Shear Walls 2012 - Structural Class	Large Solar Systems	TracPipe Installation & Certification
EXPO SOCIAL 4:30 PM - 7PM					
WEDNESDAY, MARCH 29TH					
8AM - 12PM	2012 IFC/IBC Means of Egress	IBC Basic Accessibility	IBC Exterior Wall & Opening Protection	IMC 2012	
LUNCH 12PM - 1PM					
1PM - 5PM	2012 IFC/IBC Means of Egress (Continued)	IBC Basic Accessibility (Continued)	IBC Special Building Types and Features	IFGC 2012	
MONTANA ICC CHAPTER MEETING 5PM					
THURSDAY, MARCH 30TH					
8AM - 12PM	Interior Finish	IBC Fire Resistant Rated Construction & Fire Protection	2017 National Electric Code Update	Residential Energy Code - Consistent Compliance	
LUNCH 12PM - 1PM					
1PM - 5PM		IBC Fire Resistant Rated Construction & Fire Protection (Continued)	2017 National Electric Code Update (Continued)	Commercial Energy Code - Lighting	



REGISTRATION AND CLASS SELECTION

(Please Complete a Separate Form for each person)

Name: _____ Phone: _____

Address: _____ City: _____ State: _____ Zip: _____

Company Name: _____ Your Occupation: _____

Email Address: _____ Check Amount: _____

CLASS SELECTION

You may select any class or classes being offered each day. Morning classes are 8am – 12pm; Afternoon classes are 1pm – 5pm
(Please register as soon as possible, classes are limited in size. Individual classes will be filled on a first come, first served basis.)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
<input type="checkbox"/> Fire Alarm Plan Review/Full Day <input type="checkbox"/> 2012 IRC Sites, Soils, Footings, Foundations, and Locations on the Lot/Full Day <input type="checkbox"/> 2012 IBC Building Classification/Full Day <input type="checkbox"/> 2012 UPC with MT Amendments/Full Day <input type="checkbox"/> 2012 IBC Special Inspection: Administration & Application/Full Day <input type="checkbox"/> LUNCH	<input type="checkbox"/> Inspection, Maintenance, and Testing – Fire Alarm Systems/Half Day (AM) <input type="checkbox"/> Carbon Monoxide Requirements/Half Day (PM) <input type="checkbox"/> Continued Use and Re-Use of Existing Buildings/Half Day (AM) <input type="checkbox"/> Steve and Doug Show/Half Day (PM) <input type="checkbox"/> 2012 IRC Structural Update/Half Day (AM) <input type="checkbox"/> 2012 IBC Wood Shear Walls/Half Day (PM) <input type="checkbox"/> 2017 NEC – Solar PV/Half Day (AM) <input type="checkbox"/> Larger Solar Systems, Battery Storage, and Other New Materials/Half Day (PM) <input type="checkbox"/> Building in the WUI and the Effects of Fuel Mitigation (AM) <input type="checkbox"/> TracPipe Installation and Certification – Half Day (PM) <input type="checkbox"/> LUNCH	<input type="checkbox"/> 2012 IFC/IBC Means of Egress/Full Day <input type="checkbox"/> 2012 IBC Accessibility – Basic/Full Day <input type="checkbox"/> 2012 IBC Exterior Wall & Opening Protection/Half Day (AM) <input type="checkbox"/> 2012 Special Building Types and Features – Half Day (PM) <input type="checkbox"/> 2012 International Mechanical Code – Half Day (AM) <input type="checkbox"/> 2012 International Fuel gas Code – Half Day (PM) <input type="checkbox"/> LUNCH	<input type="checkbox"/> 2012 IBC Interior Finish/Half Day (AM) <input type="checkbox"/> 2012 IBC Fire Resistant Rated Construction & Fire Protection/Full Day <input type="checkbox"/> 2017 National Electric Code Update – Full Day <input type="checkbox"/> Residential Energy Code: Challenges & Enforcement Perspectives – Half Day (AM) <input type="checkbox"/> Commercial Energy Code and Lighting – Half Day (PM) <input type="checkbox"/> LUNCH

Please mark if you will be attending the following:

- ☐ Expo Social Meeting Tuesday Evening
☐ ICC Chapter Meeting Wednesday Evening

REGISTRATION FEE: \$75.00 (REQUIRED)
NO REFUNDS

Registration deadline is Friday, March 10, 2017.

Registration fee should be paid to the Building Codes Bureau. Full Payment should accompany your registration form. Phone registration will not be allowed.

PLEASE RETURN YOUR REGISTRATION FORM AND FEE TO:

Montana Department of Labor & Industry
Building Codes Bureau
Attn: Carrie Baker
P.O. Box 200517
Helena, MT 59620

Hotel Rooms can be reserved at the Gran Tree Inn by calling (406) 587-5261 or at www.bestwestern.com. Use promo code **BC0417** in order to receive the discounted government rate.

OR

Reserve a room at the Holiday Inn next door to the Gran Tree Inn by calling (406) 587-4561 or at www.hibozeman.com. Use promo code **BCC** in order to receive the discounted government rate.



Montana Department of
LABOR & INDUSTRY